

XCAD THE COMPLETE AMIGA GUIDE





XCAD DESIGNER

Me over that you've got proor bands on this scoult's brilliam. Me coverable, you want to have been to see it. MAXD Designer, will marked you to design per about sery, tabing you want. From a shelf he by your Awing and ensemble, to a house constraint to park it. On the same of their you pages we'll be giving you are sortion of MAXD Designer's men's framers. And deliver on other you it studies of all found Not'd has be the forward you have no designs a relatively some ple deliver to you have not designs a relatively some ple deliver to you have not extend on a sill.

are thoroughly dissigned to produce the highest quality mainly possible on your Annya, XX-Di originated on Ultic systems, so that should give you as a like of its profussioned expedibition. But withs, despite its encourance capabilities, XXAD Designer in incredibly easy to use, We show you been.

FIRST THINGS FIRST

nor men important ming to do at this large is to duck up your disk. If you are unione of how to do this, please consalt the Workbreich reasond which come with your Amiga. See also the disk loading pages inside CU AMSOA. CK, all backed up? Well read on ...

Installing to finger disk Intelline to hard disk

Totorial part one

File commands ...

Digity commands

SCAD Designer and SCAD 2000-2 Chanal Multimedia

INSTALLING YCAD

Using XCAD Designer from our coverdisk is very case and straightforward. It will work from either a single flogge disk or can be lootedled on a hard drive.

FLOPPY DISK USERS

To use XCAD from floppy disk simply insert the XCAD Design every disk + billow the instruction for loading and backing up your disk in this insert of CU AMIGA - and tars on your Amiga. Once the Workbrack display comes yell-white closk on the "XCAD" ison a window will free suppose absorate piece isons.

These know allow you to run XCAD in either medium medium, recommended if you are using a TV as your monitor, or high resolution, for multisync runnings that money fetcher resolution.

HARD DRIVE USERS

If you cam a hand drive you'll be pleased to know

WAD Decisions can be installed and one on a V

notice these stops stops:

E. Croste drawe	rs on you	r hand chiry	with the	followin
names				
YEBAYA				ven

XSDAYA	XSMODE
XSPONTS	3380313
XSLOVLY	DRAWING
MENUS	SYMBOL

do this by typing in the following at the shell, or all tirely one Directory Works from our recent coveral which will make this receive a but excise.

COPY DESCRIPATA IN HESCAUDATA

ou'll need to replace each directory name with each or our above as you proceed.

3. Now copy the program files over, he this case they can be dragged using the mouse as normal. 4. Finally ode the startup-requester file or the soot-startup.

file (found in the 'S' drawer of your boot hard drive) to

ASSESS SNIL	XSDATA:	Workbenchcode
ASSIGN (NIL)	XXMODS:	Workbeschramm
ASSIGN SNIL:	XXFOVTS:	Workhondcodor
ASSIGN -NIL	SSPOVLY:	Workhondcuper
ASSEST SMILE	XSLOVLY	Washbeecksolon
ANNERS SMILE	DRAWINGS	Workbenchofrzyle

ASSED >NE: SYMBOLS: Workbeackspeaked
The starting files can be edited with any normal trust relates.
You'll need to change "Workbeach" in the above to your

ASSESS AND MENUS

And that's it. Now simply refront your Artiga, tool SCAD from the hand-drive and Sidons the succrisis in the your of this book. — within a short time you'll be designing.



THE STATE AND ADDRESS OF THE STATE ADDRESS OF THE STATE

CONVENTIONS

There are several important connections to learn before you start using XCAD acous of those are standard across various other CAD packages but many are unique to XCAD. Let's begin.

NEAD has these more of revenue the tool has more, PDMs

- If the Davis Money, and PLOM (PVp Lg) Harmers, the page if the examples of all three. The such har runns is incared to the right hand side of the sames. It cannot be existed off but can be "hidden" in it.
 - works just like a soomal Workbench window. Commands shows on the tool har are necessed simply by clicking on them with the lost moone busine.

 FOMs are standard Awaigs moreon. Then are accounted by
- holding down the right hand resous button, moving the cur are ever the desired moss option and then releasing the
- PL9b; are XCAD specific mones. They are solvensheal by accessed when you select a puricular command from the sed bar, a PE91 or by typing a command at the commits



Troop, designed to make in Elizab. Fig. drawing a plan the date

COMMA

CONSC

Date are two ways of meeting commands into XXAA The first is to not the most to talk or or commands in the various senses, the accord to use the keylound is type commands in the Virtual and the American States of the science. Typing commands in the Virtual and the Control of the science, Typing commands in the Virtual and the Control of the States. Typing commands in the States of the American States of the Am

Attities.

A line in XCAD is called as retily. Lines can also be grouped repelber to make a single entity, for instance a sentence of acci in XCAD is a single entity over though it is made of several lotters. Lives, sero, circles, uplano, distinuations and assess are all reamples of XCAD entities.

have "libraries" of symbols made up. Symbols are XCAD's BACK SPACE

GENERAL CAD RULES

BLAL - PART ONE

Ablough the intertal in this reasonal may now award shaped in the horse curriedly designed in a search shaped in the horse curriedly designed in a singuistance to MUTO commonds in a simple step-liquid as the MUTO commonds in a simple step-liquid as the simple step-liquid as the size of the siz

The pictures used in this secrial wave produced using XCAD in a high secolation screen mode (i.e. 640 x.312), II you are using your Arriage on a television or a more much more modifier you may find it assist to me a modium more. Moreon month, Art of the commands will veril in the same way, though the drawings will appear eligibily different. You dentil still get full benefit from the sourcid whichever servers modely you.

Objects to expedy a basis or a size

If you've designing alread any house interior this is a use fid object to same and use regularly. For those who haves not a CAD package before this may seem exceptioned to should provide you. If you follow the instantions proper with a good grounding in using XCAD design. Those with



When you first lead NXAI yes should be presented with a fixed me on or the top of the appeals page. The prepare has the fixed me on or the top of the appeals page. The prepare has the type of making yes page. The control while me is the 'yep of making yes of which yes of which yes of the prepare has the 'yep of making with the prepare has the prepare and the prepare has the prepare has the prepare and the prepared and the prepared

hand. For this example we are going to produce a small their plan so it meets to be a necessible star, in this case tax matters by tex meters. So go to:

PEOLVIEW and select DEFine SHoot

over 'VEW' in the top right of the screen; move the crossbairs down to the 'DEFINE SHEET' option in the list, whose the right reconst button."

Tow serves should now look like the one on the bostom of the opposite page. The box which has appeared in the top left of the screen is a PUM (Pop Up Mess).



Now Select 'costero' from the PUM by moving the amendmen over it and proving the left mouse below.

Name and Add

(WIDTH)

You should now see a PUM resembling a calculator, like the one at the top of the appenite page. This is the numerical input PUM, it is used throughout XXAD as a simpleuse of using the mones his input numbers.

I 100 INPACES

EEE Select Conton Width 18

.....

member and so exist it. Then repeat the process for beight

IMPIGHT HUMISPACKI



Which brings up a new PUM (not top opposite). Salaus

[METRES] should now read.

Which completes the specification of the page. The console

DESine Silver Width 10 Height 10 Units METRES

All that remains to do in to confirm it of you have made a



To mose that lines are placed accessively, XCAD was a "god" which genets "neap" on Boundardy the god is a seriest of does not be reason at regular intervals. When you place a point on the access XCAD automatically part that point on the access XCAD automatically part that point on the access XCAD automatically part that point on the nearest dat; this is called "suppliet," Inhibitly we will use a god with the appeal at 0.23 meets intervals. Solver "god" fours the soci haz and solver the following:

[GRID] [-] [2] [5] [SPACE] [RETURN]

at the top of the appointe page. Now to create the codine of the basis, which should be 0.5 as by 0.75 as. School 'vool' from the tool but:

(MECT) More the curver less the relable of the "more" and click.

co. Drug the record to produce a rectangle two dots wide at these dots high (like the one at the bottom of the appete page) and thes click again. You can use the back-space is to "unde" any mistakes you make. Finally refers:

(RETURN)





New lat's get a little closer to the action, Select

(M003)

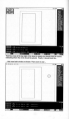
Having selected this, relick on a point more power original promaple and deep the renalised box not be make a "room and "extragale around the one you have already drawn (blue the one at the top of the opposite pages). Now that the paisses in magnified (see bostoms left), we need to make the adult more Assistal or eclick on the following:

[GRID] L1 [0] [5] [SPACE] [RETURN]

(RECT)

And officit on the same dots as shown in the bottom picture on the opposite page to create the inner notungle.

(METURN)



Now to create something a little more complex; the play lack. Click on the following:

[CIRCLE] [RADIUS] [.] [0] [2] [5] [SPACK] [ACTION]

Now position the control of the circle by clicking somewhere well outside of the outline of the sink, as shown in

(RETURN)

Now costate areafter, slightly larger circle in the same position. Applies when the Enforceming in order (the small "s" in ord a command intersection, it signifies a a point or object advised by circling on the left means between in the decised area. In this case you would click with the recover in the locu-

[CIRCLE] [RADIUS] [.] [0] [3] [5] [SPACE] [ACTION) ([RETURN)

You should now have a drawing which looks like the one at the bottom of the opposite page. Let's zoom in to get a cleare look at the abor hole:

closer look at the plug bole: [ZOOM] xx. (these two slicks should be used to create a zoom but so described on page 27)

E



Now for something a little sneaky, you're going to use one of XCAD's neatest features. First though you'll seed a line

ILINEITACTIONIA

To produce a line life the one in the picture at the top-ofthe opposite page by clicking (x) once to select the contre-point of the circle and their clicking (x) again on the streamformer of the inner circle. Then select ...

.....

New for the fun bit, to save trying to draw another 11 lines around the circle it is time to:

[BO-COPY] [ANGLE] [J] [6] [SPACE] [NTIMES] [H] [I] [SPACE] [ACTION]

Then effect, on the line you have just created, as in the diagram at the bottom of the opposite page, then olick on

INEXTI



H TITLE PRO-



And finally, the "Bo-Copy" function needs to know which point to rotate the line around so click in the center of the citatio ...

X [RETURN]

... and bey proto, you should now have a diagram like the one at the kep of the opposite page. Now to put the plug hole into the sink. End though you'll need to be able to see the sink, select

(ZO-ALL)

you can see both so effect on ...

(2000M) tx

DMOVEL

For new need to select all of the lines which make up the slog hole, you should do this by clicking on all of the lines and they are highlighted like the picture at the bottom of

mmmmm (MEXT)



And the second of the last of

Lastly the Malor Emission' owesh to know the state and engposes of the more. Click on the control of the plag ballet, the click on a point 13 date down and from date in Eventhe click on a point 13 date down and from date in Eventhe click of the board is in the primare opposite. When some term deliverable part as complete ballet will be more modifications and some upon are excelled but will dathe in the extra southon. If you have plants of entire you entill found situatiful care in it. Perhaps it would be vision to sesent and of your week find thought, in the PMS entering.

salest File and then 'serv durving' in

Then type a file name at the keyboard, it is probably sensible to call it "basis" or something similarly obvious like "asterial" so that it is easy to remember, for example: "hande" (BETTIEN)

learn carry

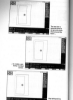
Now that you have a back outline of a sink in



is time to surger it up a little. The most important addition being some tass. If you then you will need to re-load your drawing and soom in En new you should be perfectly able to do this without prompting. If not, check back over totorial one. The

Zaon feature is excepted. Economber, you have created an area that takes up his square metres. For this tutorial it is assumed that you have both your plotted and understood the previous section. Some major new concepts are introduced but if you have managed so

far then you should find them easy enough.



The most obvious fusion of the sisk so for has so be that is is very angular. To socially this we will "filled" the lines. Filleting rounds sharp corners.

DIPORTANT: Filler only works properly in an anticlockwise direction, so make sure you click on loses in the context order. First clock on:

[FRM: DRAW ---- DRAW SPACE FILLET] [.] [8]
[SUSPACE | ACTION | 5

Where 'x' is the top line on in the disgram at the top of the appendix pages then select.

K(RETURN)

while 'k' in the line furthest to the left. You should now

[3][SPACE][ACTION]

diagram at the bottom of the opposite page theorem it in the first fee if you go anti-clockwise). Then select: IRETIEN!

hos completing the overs



Now to automate the process a little. This time it is the here! which needs some curves. We will do the whole thing using just one fillet command, solici:

[PEOL: DRAW → DRAW SPACE FILLET] [.] [0] [3] [3] [SPACE] [ACTION] NA

Where the two to are the top line and the right line joint that we are travelling anti-clockwise around the bow(s, click on:

... the right line and the bottom line

, the bottom line and the left line ...

**

Seeds what DETUNN

and it is done. You should now have a nicely curved and to your basis.





Now that you have a reasonable-looking basis it is time to add some taps. For these we will introduce the idea of spanbols (like brashes is a paint program). First, though, we

most to-draw the tags, click on a

RUBCLE! IACTION LAW

With "wax" in the same position as shown in the diagram at the top of the appeals page. This is an abconstive to the pervious way of drawing circles, in this case the three points are all cressed by the circle. Now select

With 'exx' is the same position as the chapters at the box-







[LINE] [ACTION] MAN [RETURN]

Where 'xxxx' indicates the three lines shows in the disgram at the top of the appendix page. It is immediately noticeable that this looks very rough, so

ITRIMI LAGAINSTI LACTION LY Where 's' is the owner circle as in the diagram contra onno-

MINESTI





and that's to give the handle a little life, so solect in the one order.

[LINE] [ACTION] 13 [RETURN]

use 'Ro-copy' in a slightly different way from last time. This time select

[BO-COPY][ANGLE] [4] [5] [SPACE] [NTIMES]
[7] [SPACE][ACTION] x [NEXT]

Where 'X' means reject the line reachers and drawn then

x (RETURN)

... and thin "x" is the contex of the circles. This acits XCAD ha draw the liow T more times but using the contex of the circles to spin it around. You should now have a completed tap, like the one at the bettern of the opposite page.

tap, like the one at the betters of the opposite page.

Now to turn the tap into a symbol and leave a near short cut
on the war ... po to FDM Symbol, select Define Symbol

PROG. SYMBOL -- DEFINE SYMBOL (NAME)

then type "top" at the keyboard ...
"tup" (SPACE)

- bearing



the second store to store at



New for the society bit - rather than clocking on all the

PRIM: ENTITY -- WINDOW

and make a revtangle around the entire tap as in the pic-

MINEXTIA

and the origin should be the come of the stocker made the rectangle drawn.

Tanbow the delicencers, try solution for following

Where 'xxxxx' are any fines you choose. Then by experi

FROM ENTITY - WINDOW IN [NEXT] You now need to place the taps on the busin, so select ...

IZO-ALLI IZODALI ve

basin. It receds to be placed at an angle of -90 degrees.



(turned clockwise) so that it is positioned correctly. So go so PEOM and select Symbol and Draw Symbol ic:

PDM: SYMBOL --- DRAW SYMBOL.

(NAME) "top" (PARAMETERS) (ANGLE) (-) (9) (8) (SPACE) (ACTION) x (RETURN)

Where 'x' is a sainable position for the contro of the tap, as in the diagram top opposite. Then the other tap, which can be placed using a different technique: [ME-COPY] x [NEXT]

Where 's' is the top ...

"and "as" in the axis (line about which the up will be missound). Now you have the completed bear if you still field a finel unmode with NZAD then my reproducing the busin without the instructions or even the entire balancom, which should improve your confidence growly.

SOMMANDS O

New that you have completed the toderied, the enumental persented here should be usage to follow. These will allow you to me XCAD Designer to practice exact law results. For further instructions and a CL AMDER exclusion appears to XCAD 2000 contact Phospare Data Perductions, vol. 684, 293 186. Uppeade price; EPMA.
The system used to describe commands in the Schinger.

sections in the some as that used in the horoste. If you want to lose the abbreviations for community interest more than extended, the abbreviations are solven in the index. Over you have galend sufficient experience of using XXAD, you should find it relatively easy to either made an absoluted passe above a periodic or command? I fundation or so

Where possible you should experiment with the commands repeatedly before using them for real, sometimes they don't work in quiet the way you thought or change shighly depending on the order of clicking (Size filter). If you have every the hightest dools, save your work first!



ATTS COMMENT

These are proxy much standard file options, as found in any Amiga application. If you experience treable here, read your Workbreak massant, it contains for more detail on the handling than could be included in

this measure.

CLOSE DRAWING - Sure the current drawing and open

6 New, blank, sheet.

CLOSE MENUSTRIP - Removes the conventional

backerostrip from the sorrow.

EXIF XCAB - Quit the program and source to Workhouch.

OPEN DEAWING - Lend a previously seroid drawing, GPEN MENISTEIF - Lond a new hold between strip, SATE DRAWING - Simply serve the current drawing without eleming. It. Until, you should one thin uption regulately shills working.

In all the following examples nomundus that a small "x" is one click of a left mouse betten which selects a point where your corner was situated.



All of these commands are accessed from the DRAW men

DRAW ARC - Part of a circle.

ENDANG - The angle at which the arc ends.

HADRES - Radius of the are.

STARTANG - Angle at which the art starts (remember PARALLEL : Distance in current units (e.g. 24.5 mm) used to calculate radius of the are in relation to another are

DRAWLINE

LENGTH - Length of line in current units. ANGLE - Angle of Ene in degrees.

PARALLEL - Distance in current units from asset TANGENTIAL - Used to draw a line at a tangent to one

PERPENDICI LAR - Draw the line at 90 degrees to an ordin



BRAWCIECLE EADERSHAMETER - In current mein

TANGENTIAL - At a tangent to another entity.

PARALLEL - Detence in current units from another cir-

Example:

BRAW CIRCLE (RADIUS) 59 (TANGENTIAL) (ACTION) 1X (BRITURN)

Circles may also be placed by specifying points (see neurial page 43).

DRAW ELLIPSE - An eval shape.

MAJORDIAN - Dismeter of the larger part of the ellipse,
MAJORDIAN - Dismeter of the smaller part.

STARTANG - Starting maple in degrees.

ENDANG - Ending angle in degrees.

BOTATE - The angle at which the ellipse in pixeld.

Example:

DEAW ELLIPSE

[MAJORDIAM] 60 [MINORDIAM] 30 [ROTATE] 45 [ACTION] 8

48 [ACTION] x Effect cat also be placed by specifying points in a similar festion to DRAW CIRCLE.



ERLAW SPLENE - A smooth curve tool.

CLOSED - Creates a closed loop.

Example:
DEAW SPLINE
[ACTION] XXXXXXX [RETURN]

gathies. Experiment for best results.

DRAW STRENG - Creates multiple lines as a single entity.

CLOSED - Creates a climal loop.

RECTAMBLE: Creates a rectangle as a single entity (a sound monagle in four certain). PARALLEL: Distance from another entity in current

unio. Example: BRAW STRING [CLOSED] [ACTION] XXXXXXX [RETURN]





BRAW POLYGON (ACTION) was (RETURN) This will draw a polynon as shown at the top of the some

BRAW POLYGON LICTION LOCATION -CHAINLOC & DESTICHABLOC & DESTI CHAINLOC & DESTURETURN

Where the first 's' in the ships t rection, the second and third are the inner 'boke' as illustrated in the diagram.

BRAW XHATCH - Creates cross-batching, works in the same way as DRAW POLYGON,

DESTANCE - Gap between fines in current units. ANGLE - Debut is 45 degrees.



BRAW FILLEY - Creates amonds corners. MATRIX - Radios of the curve in ownerst units. NOTHIM - Lawses the edges tasker than trimming them.

DRAW FILLET (RADIUS) 0.5 (ACTION) 15

There are two other commands available in the draw manu-ARROW and CPOINT, which belong it the same way as

pastid explanations of their functions or a very limited more in depth instructions on all of the above but you







where on the short at any angle and any scale. They same as ensures amount of time when counting a complex, repetitive drawing. All of these commands are accessed

CHANCE SYMBOL - Alor a couled which has als

MIRRORY - Turn the symbol light to right improve about / SCALE - The size of the combel (1 is normal size).

CHANGE SYMBOL ISCALE LITACTION IS

ESPINE SYMBOL - Picks up' a cymbel; refer to tatolial NAME - Filosome of the symbol DRAW \$3 MBOS. - Places a copy of a symbol on the abox.



ANGLE: Andrew which control is should MIRRORX - Unide descriptioned about the V sole) MERRORY - Left to right instrumed about the Y-sold

SCALE - Size of combod / 1 is normal story DRAW SYMBOL NAME THAT IPARAMETERS!

DIRRORY

EXPLORE SYMBOL - Reduct combot to component parts

drawing can be named back into a combed by using BEFFYE SYMBOL again.

EPPATE SYMBOL - Replaces the selected symbol with





OS COMMAND

EBIT mem. They are used to modify an existing entity. This is one of the most meltal parts of XXAD. CHANGE XHATCH - Modify an existing crossbads. DETANCE - Separation of larce in current sails.

ANGLE - Angle of laws in degrees.

Discople:
CHANGE MATCH [ANGLE] LM [ACTION] x

DREADTH ENTITY - A self explanatory and often used command.

Set man 47 for a short example of its me.

MIRROR ENTITY - Produces a mirror image of the selected emities.

COPT - Produces a copy of the original rather than moving it.

See posset 51 for an example of using it with the copy.

ш



Control Contro



MOVE EXTITY - Moves the selected entities from one place to modus. COPY - Produces a copy of the original rather than record in

See page 31 for an example of a more without the engr

OPENE ENTITY - Rotate the selected entities.

COBY - Frances a copy of the original rather than receing it.

ANGLE - Angle of receives in degrees.

NTDHES - Number of times rotation should be performed.

The example on page 45 gives a good idea of what can be relatives.

SCALE ENTITY - Change the size of the selected entitles. COPY - Produces a copy of the original native than realing a: SCALE - The scale factor (1 is full state).

SCALE ENTITY (COPT) (SCALE) L3 (ACTION) x (SPACE) 4



.....

TRIM ENTITY: Crop the end of a line to a specific point.

AGAINST: Crop a line against at coticy.

See page 45 for a good example of using trim against.

Once again, there are more commands evaluable if you examine the memor but those mill start you out on the right footing.



All of these commands are accessed from the ESSPLAS

LIST GRID - Describes the connectors of the current orbit in the comole window.

REDRAW DESPLAY - Refrodes the screen, world if some estities are corrupted.

SCROLL WINDOW - Moves the visible area.

EP - Scottl up by half a screen. BOWN - Scroll down by half a sorrow LEPT - Scool left by half a screen. RHORT - Scroll right by half a scroon.

This command is extraordinarily suchd when working at





SILIDIT GHID - Create a gold of a certain riske.

SIZE: The gold specing in current units.

SIZE: The gold specing in current units.

SIZE: The gold specing in current units.

SIZE: The state of gold specing in current units.

ISO - Create an inconsetic gold.

XAXXX - The angle in degrees or the X axis.

Dampie:

SIZE: The SIZE in degrees of the Y axis.

Dampie:

ZOOM BOWN - Double the magnification.

ZOOM S.P. Helyr the magnification.

ZOOM WINGOW - Zoom in m a specific sers.





VIEW COMMANDS

All of these commands are account from the VIEW more.

BGFDE SHEET - Create a new sheet. BG - Choose an BG size: Ali, A1, A2, A3 or A4. B5 - Choose a BG size: B1, B2, B3 or B4.

ANSI - Choose on ANSI size: A, B, C, D or E, VERTICAL - Versically orientee the short. CUSTOM - Create your own size. UNITN: Lets you show the measuring units e.g. miles.

DEFINE SHEET (ISO) [A1] [VERTICAL]

unfortunately their use is quite complicated and beyond the icope of this guide. Try experimenting after saving or consult the apprade musual.



Verify is used to measure lengths, areas and angles, Its commands are accessed from the VERIFY menu.

MEASURE DISTANCE - Show the length between

points.

MEASURE DISTANCE USE

Where 'xxxx' are points you want to measure MEASURE AREA - Show the area of the selected entities

ENTITY - Show the area selected with 'soon

MEASURE AREA (ACTION) CHAINLOCK





TEXT COMM

This section should get you started parting test into your design. These commands are accessed from the TEXT mean.

ERRAW TEXT - Place test on the short.

ERCTANGLE - Place the test in a rectangle.

TEXT - Must be controld before typing your test.

HEIGHT - In current units.
WIDTH - In current units.

ANGLE - Boate the test to specified degree.

SLANT - Industrate the test by specified degree.

EGLAW TEXT (TEXT) ""Along"the right lines for experience" [ACTION] xxxxxxxx

IMPORTANT: Thus should be extented in two sets of quotes exactly as shown above. The single quotes at wellons intervals sell SAZAD to pipe for the rost on multiple lines, as shown in the chapters top-opposite. Clicking more points than there are text lines will make XXAD reposit the lext. lines as in the chapters belowe reports.



SELECT TEXT - Comm for default user format.

ENTITY - One selected text's attributes as default tox format

FARAMETERS - As for DEAW TEXT.

LIST TEXT - List the current text format in the console window.

BRAW LABEL - Crosses a total line with an arrow pointer.
AREOWEEAD - Choose between filled, closed and open.

LENGTH - Of stronbead in current units.
TEXT - As for DRAW TEXT.
DRAW LABEL (TEXT) "Busin" [AREOW-HEAD] [OPEN] [LENGTH] 82 (ACTION) 38

IMPORTANT: The first 's' in where the point of the arrow will appear.



....



These commands are used in create output from XCAD. They are all accessed from the PLOT memo.

PLOT LPSON - Prior the current drawing to an Epons computable primer. DENNITY - Investor 9 pin primers stefault, bish for 34 pin.

SCALE - Size of suspet in relation to short size (I in full size)

ROTATE - Turn the print through 90 degrees.

IMPORTANT: You must specify a scale if the sheet use

PLOT BY - Produces a 'screen grab' of the current screen

PLOT PROFESSIONCES - Prints a survey-deepy to any

printer relocted in professorces.

SOURCE - reloct between scroon for complete dump or drawing for just the picture.

CC

ANGLE - Rotation in degrees from the positive X axis (these

AUTOCAD - A very expensive PC CAD review amongly

AXIS - Inscious line awally horizontal or serioul from

BACK SPACE - The key on the keyboard used to stone the

is the reasofacturing process.

CONSOLE - The window at the bostom of MCAD's severa.

CPOINT - Construction point. The small and crosses which

DEMENSION - XCAD's method of drawing dimensions on the shoot

BOY - The AssoCAD Six former, the industry smarted Six

ELLIPSE - An eval shape, like a squashed sincle.

ENTITY - Anything which appears on the drawing e.g. lines

EQUIDANTANT - The same distance asset. EXPLORE - Roduce a complex entity or symbol, made at

many parts, into its components e.g. The up symbol would

FILLET - Make a square current manufact. GRID - Reporty spaced data which are used to accumulate

HPGL - Howlett Packard Graphics Language, the industry standard way of exeputing drawings to a pioner

BY - The Amign's manded prophics file former MINTHEY - Adapt and to the left, right or creater of a major LASSE. - A written label with an arrow polarina to an autice

MERSOOK - Produce a mirror image of the selected entities. PARALLEL - Lines which are equitioned along their ratios limath, the result sign 'w' to a good example of this. One line

which are parallel.

PERPENDICULAR - At high-angles to an entity. The dawn under of T is necessalizate to the creature of the tree.

PLOTTER - A large device which uses pens to consto draw-

POLYGON - A closed shape which if filled in Mark.

ROTATE - Spin as object about a specified point. SHEET - The 'paper' on which you draw, NCAD can sieme

SPLINE - A smooth curve which present through several spec-

STRING - A series of laws which NCAD comiders to be a

TAMIENT - A fee which smoothly joins a curve. The two

TREM - Russour the end of a line commented to another point. LEFATE - Business on city combal with a proper version

X AXIS - An imaginary horizontal line running across the page from which co-ordinates are measured. Y AXIN : An imminuty restrict line meeting up the page from

PAYM - because or decrease the magnification used.

concentric circles and tunnel effects.

WHERE TO NEXT?

Our everefish XCAD Designer will posside everything you need in get up and running in the exciting world of computer sided design. The program will also be valuthly to those who wish to go further, and use it at a

somi-prefeccional level.

There are lowerer several alternatives, both simpler and more pomerful which may also help you.

20 OR HOT 20

Should you that XXXD Design to see difficult interes which days going seals book off) was so were stopy range and how off) was so were stopy range and how off to per since the seal of th

Assign drawing programs are aloned at Amiga some who wish no create pictures, wheneves CAD programs on the Amiga are for CAD assess who happen so use an Amiga. The count is that drawing programs tend so made better over of the Amigas intuitive and pany-to-use were insention.

The first of these is the public domain package. SkyPales, Scing public domain jit shouldn't cost you more than £31 si's very chose but a docus't have anywhore near the power or flexibility of XXAD, however it will allow you be created into a large simple. Shouldness,

includes programs the Physikiver from GodElink and Art. Expension from Scott, e.g., those of those are very present for an experiment from Scott, e.g., it has of those are very present for an experiment, and also have a gain many accellant, features (restorated, polytops revising, Parietre colors and) and will be you come previous that simply wouldn't be proscible with SCALD.

Suchy neither of these programs are conventy available in the shape, abbresh if you have second you may find the old crepy in an adverticement or on smaller dualities' shelves.

UP, UP AND AWAN

If you've used XCAD and decided that it's perfect, her you could see a few more features you could see a few more features you could see a her worse than upgrade to XCAD 2000. This is the high booker of our coner disk rendon, and prevides the ability to create derivings in three discussions, allowing you to add depth to your others.

XCAD 2004 can be enfound denoty from Digital Mislimskis total 11970 4000 can be found if you're get our XCAD cover did now'l be eligible for a special elicienses. The great advantage of this program is that it works in exactly the same way as XCAD Designer as everything you've showly found your last of the program of the program of the property of the program of t

C OF COMMANDS

CHANGE SYMBOL (CH SY)
CHANGE SHATCH (CH 30
CLOSE DRAWING (CL DR)
CLOSE MENUSTREP (CL M)

CLOSE MENUSTEP ICL MU
DEFINE SHEET (SE SH)
DEFINE STANDOL (SE SY)
DELETE ENTITY (SE)
DRAW CREATE (SE CL)
DRAW RELEPIE (SE EL)

ERAW STRENG (DR.ST)...... ERAW SYMBOL (ERI SY)...... ERAW TEXT (ERI T).....

DRAW SHATCH (DR S) ...
EXIT SCAD...
EXPLODE SYMBOL (EX S'
LIST GREE (LIGH)...

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MEASURE AREA (ME AR). MERCH INTELL OIL MOVE ENTITTY/MOD ... 55 55 OPEN MENUSTREP FOR MIC BLOCK PRODUCTS, SEC. PLOT PREFERENCES (FL. PR.) . 65 SAVE DRAWING (SA). 73 .07 ZOOM ALL (ZD A) ,, 79





